

Amendments to the Specification

Please replace the paragraph that begins on Page 32, line 16 and carries over to Page 33, line 8 with the following marked-up replacement paragraph:

— The serialization method which begins at 840 of Fig. 8H and continues through the end of Fig. 8I illustrates a more complex serialization approach than that illustrated in Figs. 4A and 4B, and contains code to handle various types of supported element relationships as required for the sample schema fragment in Fig. 6. This serialization method is another part of the output class library where the generated code shown in the example extends beyond what is represented by the template code. For example, the commentary at 840 of Fig. 8H matches the template commentary in Fig. 7F, and the generated “saveToXML” method signature in Fig. 8I matches the template code at 788; in addition, the three setter methods shown generally at element 845 of Fig. 8I match the pattern for attribute setter methods which is specified at element 792 of Fig. 7F. However, the template does not include extensions to support the “saveToXML” method generation for child elements which ~~corresponding~~ correspond to the group defined in Fig. 6, such as the methods shown at 850 and 855 in Fig. 8I. (Again, it will be obvious from the examples how such extensions to the template can be created.) —